

TEMPLATES

electrical. pages ellipses pages mechanical pages engineering general page lettering architectural pages page processing

miscellaneous

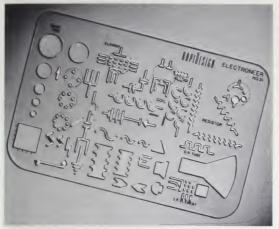
specialized

pages 13•14•15•16

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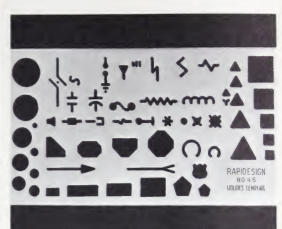
### electrical . . . .

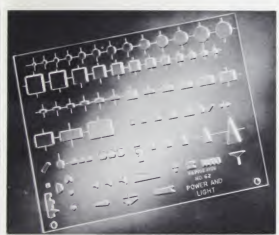


#### No. 31 ELECTRONEER

All diagramatic elements of the electronic and cathode ray tubes are provided for, plus tube bases of the 4, 7 and 8 prong type, in addition to all symbols in the field of electronics. Edges of all symbol cut-outs are beveled. Size 4-1/4" x 6-1/2". THICKNESS .040

No. 45 ELECTRIC PUBLIC UTILITIES TEMPLATE. Portrays component parts or elements, such as coils, connections, contacts, instruments, transformers, etc. And can be combined in various ways to represent complete electrical devices. Size 6" x 3-1/4". THICKNESS .030





### No. 62 POWER AND LIGHT TEMPLATE — After a design by the

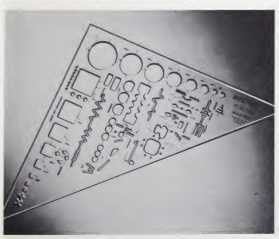
Bureau of Reclamation, symbols of equipment that carry the load from the source of power to the consumer.

THICKNESS .060 Size 7-1/2" x 5-1/2"



#### No. 128 ELECTROSYMBOL

By simple combination of the various contours, all symbols in the field of electronics can be easily constructed. For radio, electronics and television. Size  $2.7/8^{\prime\prime} \times 10^{\prime\prime}$  THICKNESS .030

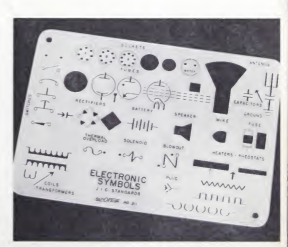


#### No. 175 ELECTROMASTER

Electrical symbols shown in the American Standards Association manual Z32.3-1946 as well as other accepted symbols in the utility and power and light fields can be made with this template. 8" 45° triangle, with inner contours beveled.

THICKNESS .080

No. 311 ELECTRONIC J. I. C. TEMPLATE—J. I. C. Electrical Symbols for designers and draftsmen. Size 7" x 5". THICKNESS .030



### electrical . . . .

### (continued)



#### No. 312 ELECTRIC CONTROLS

**TEMPLATE** — J.1.C. Standard Symbols to assist in the depiction of circuits in electrically controlled machinery and electric automation of production processes. Size 9" x 3-3/8".

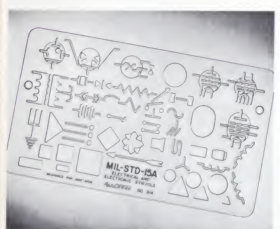
THICKNESS .030



Electrical and electronic symbols conforming to specifications JAN-Std 15 grouped and arranged for greatest ease in drawing. Size  $6\cdot1/8'' \times 7''$ .

THICKNESS .030





NO. 314 MIL-STD. 15A TEM-

PLATE - Designed for .200 grid.

Size 7" x 4"

THICKNESS .040

and

NO. 315 MIL-STD. 15A TEM-

PLATE - Designed for .250 grid.

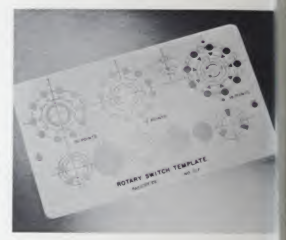
Size 8-3/4" x 5"

THICKNESS .040

#### NO. 317 ROTARY SWITCH

**TEMPLATE**—Covers 10, 12 and 18 point rotary switches. Using center hole as a rotating point other combinations can be made. Size 6-3/8" x 3-7/8".

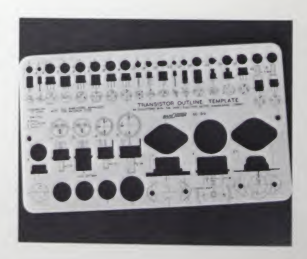
THICKNESS .030



#### NO. 319 TRANSISTOR OUT-

LINE TEMPLATE 27 sizes of transistors with designating numbers. Sizes and specifications based on the standards registered with Joint Electron Device Engineering Council.

Sizes 91/2" x 51/2" Thickness 030



## ellipses . . . .



NO. 70 ELLIPSE SERIES — 10 templates from 15° to 60° in increments of 5°. Major axes from 1/4" to 2". Size 5" x 9-7/8".
THICKNESS .030

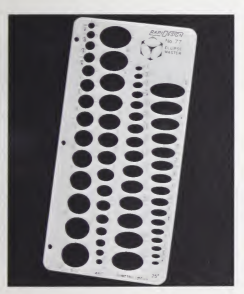
#### NO. 73 SMALL ELLIPSES TEM-

**PLATE** — 100 Ellipses. 10 projections from 15° to 60° in increments of 5° in ten sizes from 3/32" to 5/16".

Size 6" x 4-3/4".

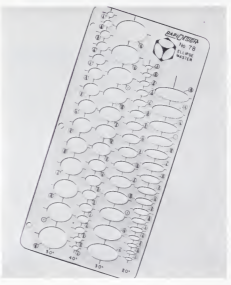
THICKNESS .020

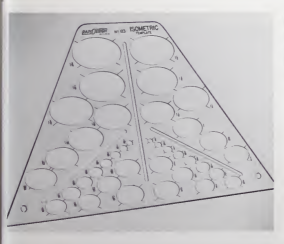




No. 77 ELLIPSE MASTER Projections of 25°, 35° 16′, 45° and 60°. Contains 60 ellipses ranging in sizes from 1/4" to 1-3/8". Each ellipse precision milled to engraving machine accuracy. Size 5" x 10-7/16". THICKNESS .030



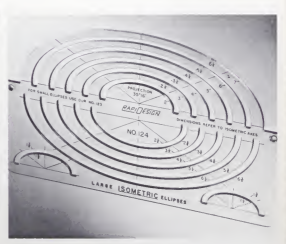




#### No. 123 ISOMETRIC TEMPLATE

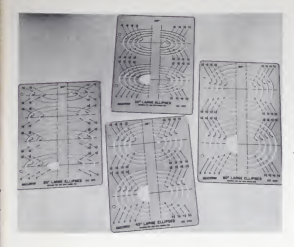
38 Ellipses of 35° 16' from 1/8'' to  $1\cdot9/16''$ . Ingenious slot arrangement allows drawing of all three axes without turning the template. THICKNESS .040

No. 124 LARGE ISOMETRIC ELLIPSES—Twenty-five ellipses—1-1/2" to 2" in increments of one-eighth inch, 2" to 7" in quarter inch increments. All these ellipses are drawn in halves and lined up on their large axes. Dimensions refer to isometric axes. Actual size is 10" x 6".



## ellipses . . . .

### (continued)

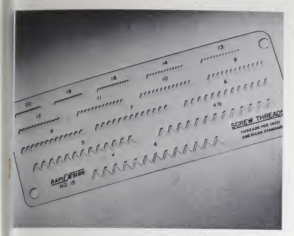


NO. 400 LARGE ELLIPSES—Set of 4 templates, 20°, 30°, 45°, 60° projection. Each template has a range of 2" to 6" size diameter, in increments of 1/8". Each template consists of 33 ellipses. THICKNESS .060

No. 401 ELLIPSE SET—Projections of 20, 30, 45 and 60°. Ellipse sizes are from 3/8" to 2·3/4", major axis. Sizes and center lines are detailed on negative side for permanence. Holes precision-cut with pencil point allowance. Size 4·3/4" x 9·3/4". THICKNESS.030



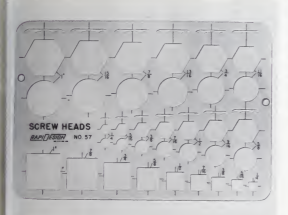
# mechanical engineering....



No. 15 SCREW THREAD TEM-PLATE — Covers the entire range of commonly used American Standard threads from 20 threads per inch to 4 threads per inch. All standard screw diameters from 1/4" to 4". Size 6-7/8" x 2-3/4". THICKNESS .040



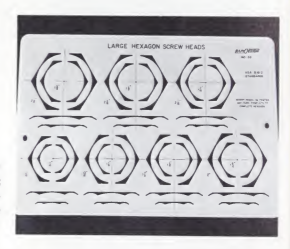




No. 57 SCREW HEADS TEM-PLATE—Range of the template is from 1/4" to 1" across the flats. Contains 13 hexagons in 1/16" increments, 13 circles to serve as tangent or chamfer circles for the hexagons as well as circles for the screw body diameters. There are 13 cutouts to draw the hexagon sizes, and 9 square cut-outs for square heads and nuts. Actual size 7-3/8" x 5". THICKNESS .030

NO. 58 LARGE HEXAGON SCREW HEADS — ASA B 18.2. 18 Hexes from 1-1/16" to 2-1/4" as measured across flats with corresponding chamfer circles and side elevation of crown of hexnuts.

Sizes 7" x 10-3/8"
THICKNESS .030



No. 80 GEAR TEMPLATE Involute, rack & spur gear teeth. Can also be used to make 29° worm gears. Diametral pitches of 2, 2½, 3, 4, 5, 6, 7, 8, 9, 10, 12, 14, 16. Not a gauge. For drawing teeth neatly and accurately. Size 4" x 7-1/4". THICKNESS .030

SPUR RACH WORM TEMPLATE

SPUR GEAR

SPUR GEAR

SPUR GEAR

TEST W

SPUR GEAR

TEMPLATE

SPUR RACH WORM

TEMPLATE

SPUR RACH WORM

TEMPLATE

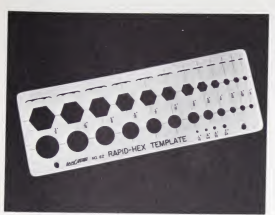
NO. 81 TOOL DESIGNER TEMPLATE Socket screws, shoulder screws, head diameter and wrench size, with front elevation and top view.

Size 8½" x 6"
THICKNESS .030



## mechanical engineering....

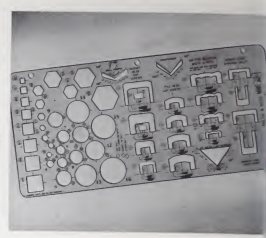
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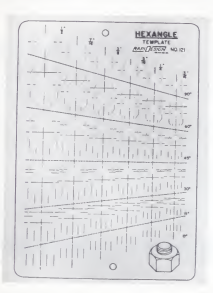


#### NO. 82 RAPID-HEX TEMPLATE

Range of template is  $\frac{1}{8}$ " to  $\frac{3}{4}$ " as measured across the flats. Contains 12 hexagons, circles and chamfer crescents. Size  $7\frac{1}{8}$ " x  $2\frac{3}{4}$ " Thickness .030

No. 85 NUTS AND BOLTS TEMPLATE. For drawing fasteners of all descriptions. Elevation views of socket head, flat head and fillester head cap screws; American standard hex head and bolts, and socket head stripper bolts including end screws. Drill point and countersink cut-out for angles of 82°, 90°, 100°, 118° and 135°. Size 5" x 10-7/16". THICKNESS. 030

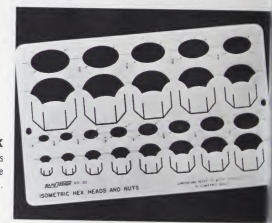




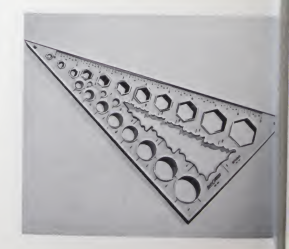
No. 121 HEXANGLE TEM-PLATE—103 cut-outs. Six screw sizes, from No. 10 to 1/2". Six elevations — 90°, 60°, 45°, 30°, 15° and 0°. Cut-outs arranged so that chamfer circles and flats can be drawn with the hexes. Actual size 8·1/2" x 5·3/4".

THICKNESS .030

NO. 122 ISOMETRIC HEX HEADS AND NUTS — 13 sizes from 1/4" to 1" as measured across the isometric axes, in increments of 1/16". Size 8-3/16" x 5-1/8" THICKNESS .030



NO. 201 DETAILER Circles from  $\%_6$ " to 1" diameter, together with the plan and side elevations of all standard hexagon cap screws. 9" engineer's scale on hypotenuse of 30-60° triangle. Holes individually milled and beveled, with allowance for pencil point.
Thickness .080



## general . . . .

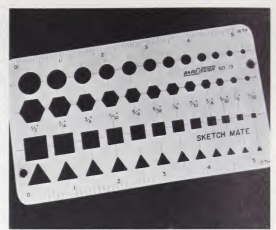


#### No. 10 PARALLEL SPACER

To draw straight or curved lines at a desired distance parallel to the edge of a T-Square, straight edge, French or other type curve. 14 gradations from .025 to .375. THICKNESS .030



Circles, Hexagons, Squares and Triangles from 3/32" to 1/2". Two 5" Scales in 10ths and 16ths. Sizes 5-3/4" x 3-1/4" THICKNESS .030





#### No. 30 SQUARE TEMPLATE

Square sizes are from 1/16th to 11/32nds in increments of 1/64th of an inch; from 3/8ths to 3/4ths in increments of 1/32nds of and inch; from 7/8ths to 1 inch in increments of 1/16th of an inch; from 1-1/8th to 1-3/8ths in increments of 1/8th of an inch. Squares up to 4" may be constructed by using the sides. Size 4" x 7-1/4".

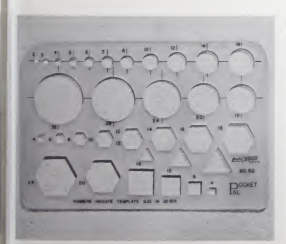
THICKNESS .030

#### No. 40 CIRCLE TEMPLATE

Circle diameter sizes are from 1/16th to 11/32nds in increments of 1/64th of an inch; from 3/8ths to 3/4ths in increments of 1/32nds of an inch; from 7/8ths to 1 inch in increments of 1/16ths of an inch; from 1-1/8th to 1-3/8ths in increments of 1/8th of an inch. Size 4" x 7-1/4".

THICKNESS .030





No. 50 POCKET PAL—The most useful circles; hexes, deltas and squares. Clearly marked for maximum visibility and speed. Cut-outs scaled from 1-1/16" up to 1". Size 3-5/16" x5", with rounded corners. THICKNESS .030

### No. 51 TRIANGLE and DIAMOND

TEMPLATE

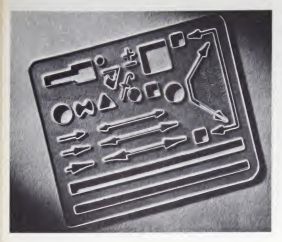
26 Triangles from 3/32" to 1".

3/32" to 3/4" in increments of 1/32. 13/16" to 1" in increments of 1/8". 7 Diamonds from 1/4" to 1" in increments of 1/8". Diamonds up to 2" may be made by using triangles back to back. Size 4" x 7-1/4".



### general . . . .

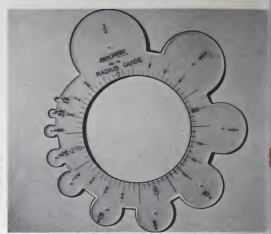
### (continued)



#### No. 60 DIMENSIONER

For dimensioning, call outs, and printing. Neatness and uniformity in the drawing of micro-finish, machine-finish, plus or minus tolerance symbols, sectional arrows, zone square, dash-number arrow & circle, and other call out symbols. Size 4" x 3-1/2" THICKNESS .040

No. 75 RADIUS GUIDE— Quick, accurate way to describe radii from 1/16" up to 3/4". Center is located automatically when the instrument is placed tangent to the two lines to be joined. Size 4-1/2" approx. THICKNESS .030





No. 76 RADIUS MASTER—Radii up to 37/32 by 1/32 increments. Radius point automatically and precisely located by the center holes serving the particular radius. Size of template 4-3/4" x 9-3/4" THICKNESS .030



**PLATE** — Contains 45 circles, diameter size 1/16" to 2-1/4" in varying increasing increments.

Size 7-1/4" x 8-1/4". THICKNESS .030





**PLATE** Thirty-seven circles from 2 to 30 millimeters in diameter.

Circle diameter sizes from 2 to 10 mm in increments of .5 mm, and from 11 to 30 mm in increments of 1 mm.

Size 7" x 4" Thickness .030



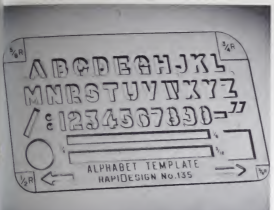
#### NO. 540 DECIMAL CIRCLE

**TEMPLATE** 66 circles from .100" to 1.000" Diameter sizes from .100" to .500" in increments of .010" and from .500" to 1.000" in increments of .020". Increments of .010" and .020" are in horizontal rows, and increments of .100" are in vertical rows.

Sizes 61/8" x 81/8"
Thickness .030



## lettering . . . .



#### No. 135 ALPHABET TEMPLATE

Block letters 3/8'' high with three lettering guide slots for free hand lettering. Actual size  $6\cdot1/4'' \times 3\cdot3/4''$ 

POLYSTYRENE

#### No. 900 LETTERING SET

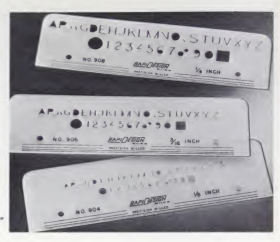
The Alphabet in modern type from A-Z plus the numbers.

No. 904-1/8"

No. 906--3/16"

No. 908-1/4" Actual size 6-7/8" x 1-7/8"

THICKNESS .030





#### NO. 925 LETTERING AID-Slots

for letter sizes 1/8'', 5/32'', 3/16'' and 1/4''. Printed guide lines for equi-distant spacing. Size 6-13/16'' x 3-5/16''.

THICKNESS .060



Letters are 15° slant from the vertical.

No. 934 — 1/8"

No. 938 — 1/4"

No. 936 - 3/16"

Actual size 6-7/8" x 1-7/8"

THICKNESS .030





#### NO. 940 HI-LO LETTER SET.

Upper and lower case slant letters and numerals.

No. 944 — 1/8"

No. 946 — 1/6"

No. 948 — 1/4"

Size 7" x 21/4"

THICKNESS .030

Each guide .... \$2.00

Set of 3 in folio \$5.50

#### NO. 950 LETTERING SET

The alphabet in neo-gothic type.

No. 954 - 1/2"

No. 955 - 5/8"

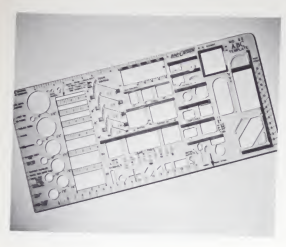
No. 956 - 34"

Size 111/2" x 31/4"

Thickness 030



## architectural . . . .



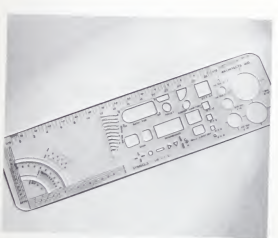
### No. 22 ABC TEMPLATE For Architects, Builders and Contractors. The template that has more than any template performing a similar function. Scale 1/4" — 1'. Size 4-1/8" x 8-3/4". THICKNESS .030



#### STRUCTURAL CROSSECTIONS

No. 27 - 1"-1 FOOT No. 28 - 3/4" - 1 FOOT 81/4" x 5"

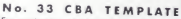
No. 28 6" x 33/4" THICKNESS .030



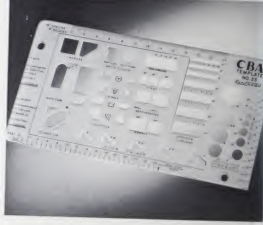
#### No. 29 ARCHITECTS AID

Handy and useful for the architect and building contractor. All the most commonly used symbols are quickly and easily delineated. Precision smooth cut. Scale 1/4'' = 1'. Size  $2 \cdot 3/4'' \times 10''$ .

THICKNESS .030

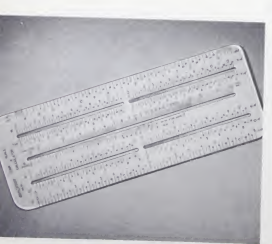


For contractors, builders and architects. Complements and supplements the No. 22 ABC Template. Scale 1/8"—1'. Actual size 6-1/4" x 3-5/16". THICKNESS .030



### No. 36 STAIR SCALE AND

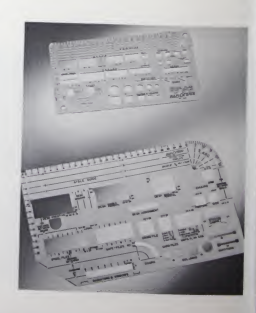
CALCULATOR - Combines 10 important scales for quickly spacing stair risers and treads, rafters, studs, joists, etc. Also an accurate architects' scale and a quick, precise calculator for computing all factors in stair planning. All scales are calibrated 1/8", 1/4", and 1/2" to 1' Printing and calibrations between two sheets of Vinylite for absolute protection against wear. All edges beveled and polished Size 3-1/2" x 10" THICKNESS 060



#### NO. 610 OFFICE PLAN LAYOUT TEMPLATE IN 1/6" scale. Easy depiction of most office furni-

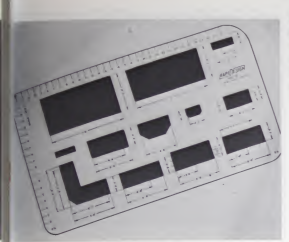
ture and equipment. Size 6" x 5-3%". THICKNESS .030

No. 710 SPEEDI-PLAN Office layout and work flow. For efficient layout and visual representation of paper work flow. Scale 1/4"—1". Size 5" x 8". THICKNESS .030



### architectural....

### (continued)

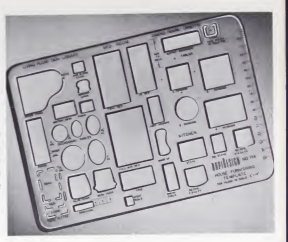


No. 712 STORE LAYOUT TEMPLATE— Has most standard sized counters and tables for use in laying out store display cases, counters, etc. Scale 1/4'' = 1'. Size  $5.3/16'' \times 9.3/16''$ . THICKNESS .030

#### No. 714 HOUSE FURNISHING

**TEMPLATE** — To plan your furniture and appliance arrangement before or after the house is completed or when furniture re-arrangement is contemplated. Scale 1/4''=1'. Size  $8'' \times 5 \cdot 1/2''$ .

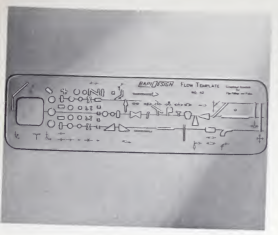
THICKNESS .030



NO. 715 LANDSCAPE TEMPLATE For scaled drawings of the common shapes and enclosures for landscape lay-outs. Scale ¼"=1 FT. Size 7¾" x 5". THICKNESS .030



## processing . . . .



#### No. 42 FLOW TEMPLATE

For pipe and plumbing layout - gas, oil, water or chemical. Group configurations can be constructed by merely sliding the instrument along the straight edge. Edges of all symbol cut-outs are beveled. Size 3" x 10"

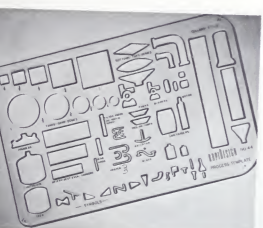
THICKNESS .040

#### NO. 43 ISOMETRIC PIPING-

Facilitates easily understood perspective drawings in construction work of refineries. gas and water distribution systems, sprinklers and other complicated piping work. Contains symbols of all components of piping systems - valves, flanges, elbows. reducers, caps and pumps. Template can be tilted three ways, one for each of the three planes of a perspective view. Size 5-1/4" x 8-1/2"

THICKNESS .030



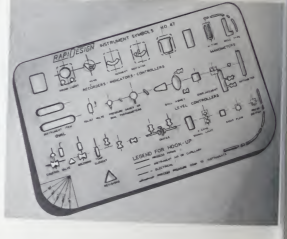


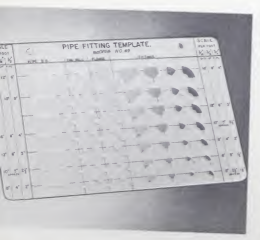
#### No. 44 PROCESS TEMPLATE

For the depiction of flow sheet diagrams in the chemical, foods, petroleum, plastic and allied industries. Edges of all symbol cut-outs are beveled. Size 5" x 8". THICKNESS .040



For delineation of laboratory recording instruments - manometers, relief valves, pressure gauges, indicators, signal lights, solenoids, etc. Size 5" x 8". Developed by Instrument Section, Design Division of duPont Company's Engineering Department. THICKNESS .040





### NO. 49 PIPE FITTING

TEMPLATE For Layout and detail drawings of Piping Systems. Size 8" x 51/4". THICKNESS .030



No. 88 3/8" = 1 Foot

No. 89 1/4" = 1 Foot

ASA B16.10 Valves Standard. Sizes from 2" to 8" pipe diameter - Both light and heavy series. Size - No. 88 - 6-1/2" x 5-3/8"

No. 89 - 6-1/4" x 5"



## miscellaneous specialized....



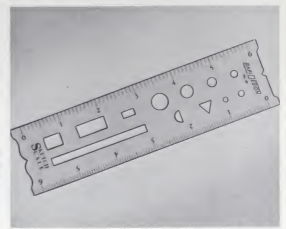
#### NO. 17 MATHEMATICAL TEM-

**PLATE** — This template contains all mathematical symbols including parentheses, brackets, root symbols, integrals, different sizes and types of brackets, the numbers, small Greek alphabet and some of the capital Greek letters used in mathematical and chemical formulae.

Size 3" x 8"
THICKNESS .030

#### No. 20 SKETCH SCALE

A handy transparent pocket rule, scaled in 10ths and 16ths with common cut-outs for making field sketches and other drawings. Size 6-1/2" x 1.3/4" THICKNESS .030





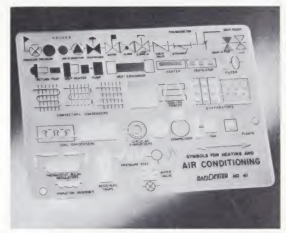
#### No. 34 WELDING TEMPLATE

Standard arc, gas and resistance welding symbols. Makes clear accurate symbols quickly and neatly.

Size 6-3/4" x 2-3/4"
THICKNESS .030



Symbols for heating and air conditioning derived from ASA Z32.2.3 and ASA Z3.2.4. Size 7" x 5"
THICKNESS .030





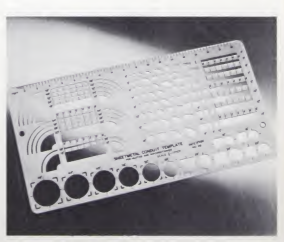
#### No. 46 HYDRAULIC SYMBOLS

— J. I. C. Standard of industrial hydraulic symbols for designing of hydraulic circuits. Size 7" x 4½" THICKNESS .030



**DUIT TEMPLATE** — Designed to facilitate layout of sheetmetal conduits for heating and air conditioning. Covers all sizes between 4" and 48". Crossections, either round or square.

Size 9-3/4" x 5-1/4".



## miscellaneous specialized . . . (continued)



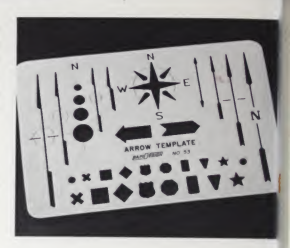
#### NO. 52 MIL-STD-8A DIMEN-SIONING & TOLERANCING

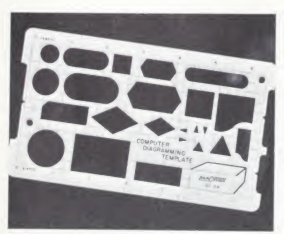
SYMBOLS denoting specifications of surface characteristics produce sizes of Rectangles and Circles for use with the symbols. AND a complete ALPHABET in 1/4" Size. AND ARROWHEADS and STAND-ARD FINISHING SYMBOLS.

Size 61/4" x 21/4" THICKNESS .030

#### NO. 53 ARROW TEMPLATE.

Arrows and North Indicators and two sizes of Traffic and Road-sign Markers. Size 6" x 4" THICKNESS .030





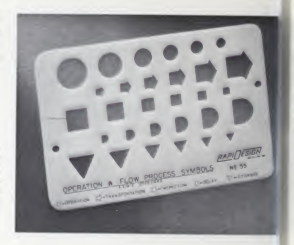
#### NO. 54 COMPUTER DIA-**GRAMMING TEMPLATE** Two sizes

of symbols for decisions, switches, operations, modifications, drum storage, desk files, consoles, exceptions, etc. Size 7" x 4"

Thickness 030



Can be used for operation and flow process charts in the factory and the office. Actual size of the template is 5.3/8" x 3.3/4" THICKNESS 030





#### NO. 59 PLOTTING SYM-

BOLS - For symbols by flight test and Data Deduction Engineers in making graphs, sketches and plotting curves. Made of amber colored mathematical quality plastic. Size 6-3/4" x 1-1/4"

THICKNESS 020

#### HANDY TEMPLATE FOLIO

Designed exclusively for Rapidesign for convenient storage of templates Four interlining pockets allow storage of sizes from 10 7/16ths x 5 1/2 inches down. For the man who likes to keep his templates.



## miscellaneous specialized....

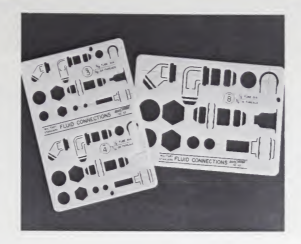
### (continued)

No. 63 — MIL - STD Tube Sizes No. 3 and No. 4

No. 3  $\frac{1}{16}$  Tube Diameter— $\frac{3}{16}$  - 24 Threads No. 4  $\frac{1}{16}$  Tube Diameter— $\frac{1}{16}$  - 20 Threads

No. 64 — MIL - STD Tube Sizes No. 5 and No. 6

No. 5  $\frac{1}{6}$  Tube Diameter— $\frac{1}{2}$  - 20 Threads No. 6  $\frac{3}{6}$  Tube Diameter— $\frac{4}{6}$  - 18 Threads



No. 65 — MIL - STD Tube Size
No. 8 ½ Tube Diameter—¾ - 16 Threads

No. 66 — MIL - STD Tube Size No. 10  $\frac{5}{8}$  Tube Diameter— $\frac{7}{8}$  - 14 Threads

No. 67 — MIL - STD Tube Size No. 12 3/4 Tube Diameter—11/6-12 Threads



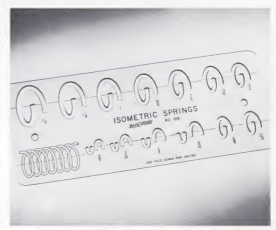
#### No. 125 TRAFFIC SYMBOLS

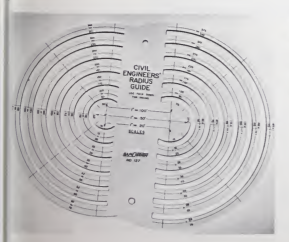
Most commonly used traffic symbols employed in insurance company and police department accident forms. Uniformity and neatness where they count most in telling the story. Size  $3\text{-}3/16'' \times 8\text{-}5/16''$ . THICKNESS .030



— Helical Springs as shown in perspective views. 13 sizes from %" 0.D. to  $1\frac{1}{4}$ " 0.D. Size  $8\frac{1}{4}$ "  $\times$   $3\frac{1}{4}$ "

THICKNESS .060



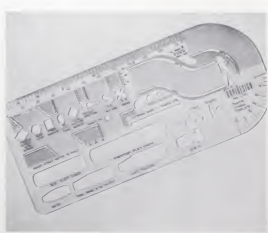


#### NO. 127 CIVIL ENGINEERS'

RADIUS GUIDE — 26 radii can be drawn and 12 additional radii can be used for center locating. Markings are in scale of 20', 50' and 100' to the inch.
Sizes 9-1/2" x 7-1/2"
THICKNESS .060

#### No. 130 TRAFFIC SYMBOLS

Similar in function to the No. 125, but with emphasis on general rather than rail accident reporting. Size 3.7/16" x 8". THICKNESS .030



## GUIDE STONE GAUGES

IN STANDARD MILLIMETER SIZES

These popular gauges for both cabochon and facetted stones allow anyone to cut gems to sizes and shapes universally used in jewelry

The cutter can choose from crosses, cushions, cushion antiques, emerald cuts, hearts, octagons, ovals, or rounds and can choose the correct brilliancy angles for the material used.

The gauges are made of heavy special plastic, more abrasive resistant than hardened steel, machined to close tolerances for accurately sizing and shaping the stone, and will not bend so as to distort the openings.

> OVAL GUIDE NO. 1011 Standard costume ringstone and brooch sizes for agate and regular jewelry

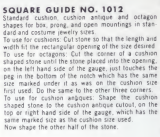




mountings.

OVAL GUIDE NO. 1010 Standard jewelry ringstone sizes for com

mercial mountings.





SQUARE GUIDE NO. 1012



HEART & CROSS GUIDE NO. 1013



Standard round and brilliant sizes by stone size, millimeter size, pearl size, and the equivalent carat weight diamond size, complete with the correct angles for both the crown and pavillion main facets arranged according to the index of refraction of various gem materials, makes this Guide Stone Gauge the handiest gauge devised for round brilliant cuts. To use: Drop stone and round to size. Cut a pair opposing main facets. Place the still dopped stone into the V of the gauge which lists the nearest index of refraction to the material used and check the included angle. Correct machine or jamb peg until the angle is correct.



### SPECIAL TEMPLATES

We make templates to order for individual drafting room use, and for sales-aids. These templates cannot be made save in such quantities as to amortize tooling costs to bring unit cost down to a reasonable figure.



OVAL GUIDE NO. 1011

### CANADIAN PRICE LIST

TEMPLA NO.	TE DESCRIPTION	PRICE	TEMPLAT	TE DESCRIPTION	PRICE
	ELECTRICAL		930	Slant Letter Set (3)	\$4.40
21	Floring	** **		Separately, each	1.65
31	Electroneer	. \$3.30	940	Hi-Lo Letter Set (3)	6.05
45	Public Utilities			Separately, each	
62	Light & Power	. 5.50	950	Lettering Set (Set of 3)	7.70
128	Electrosymbol			Separately, each	
175	Electromaster				
311	JIC			ADOLUTEOTUDAL	
312	Electric Control			ARCHITECTURAL	
313	Wiring		22	A B C	2.75
314	Mil Standard 15A		27	Structural Shapes	
315	Mil Standard 15A		28	Structural Shapes	3.30
317	Rotary Switch		29	Architects Aid	2.20
319	Transistor Outline	. 3.30	33	CBA	2.75
			36	Stair Scale	2.20
	ELLIPSES		610	Office Plan	1.75
70	Ellipse Series (Set of 10)	20.25	710	Speedi-Plan	1.75
70	Ellipse Series (Set of 10)		712	Store Layout	1.95
73	Separately, each		714	House Furnishing	2.20
77			715	Landscape	2.75
78			,15	Landscape	2170
123	Isometric				
123	Large Isometric			PROCESSING	
400	Large Ellipse Set (4)		4.0		2.05
400	Separately, each		42	Flow	3.85
401	Ellipse Sets (4)		43	Isometic Piping	
401	Separately, each		44	Process	3.85
	Separately, each	. 2.20	47	Instrument Symbols	3.85 2.75
	MECHANICAL ENGINEERING		49	Pipe Fittings	0.75
	MECHANICAL ENGINEERING		88	Ferrous Flanged Valves	2.75
			90	Farrage Flanged Values	2 75
15	Screw Threads	. 2.75	89	Ferrous Flanged Valves	2.75
15 56	Screw Threads		89	Ferrous Flanged Valves	2.75
		. 2.75	89	Ferrous Flanged Valves	2.75
56	Small Machine Screws	. 2.75		MISCELLANEOUS SPECIALIZED	
56 57	Small Machine Screws	. 2.75 . 2.20 . 3.30	17	MISCELLANEOUS SPECIALIZED  Mathematical	3.30
56 57 58	Small Machine Screws Screw Heads	. 2.75 . 2.20 . 3.30 . 2.20	17 20	MISCELLANEOUS SPECIALIZED  Mathematical	3.30 .55
56 57 58 80	Small Machine Screws	. 2.75 . 2.20 . 3.30 . 2.20 . 3.30	17 20 34	MISCELLANEOUS SPECIALIZED  Mathematical	3.30 .55 1.40
56 57 58 80 81	Small Machine Screws	. 2.75 . 2.20 . 3.30 . 2.20 . 3.30 . 1.65	17 20 34 41	MISCELLANEOUS SPECIALIZED  Mathematical	3.30 .55 1.40 3.30
56 57 58 80 81 82	Small Machine Screws	. 2.75 . 2.20 . 3.30 . 2.20 . 3.30 . 1.65 . 3.85 . 4.40	17 20 34 41 46	MISCELLANEOUS SPECIALIZED  Mathematical	3.30 .55 1.40 3.30 3.30
56 57 58 80 81 82 85	Small Machine Screws Screw Heads Large Hexagon Screw Heads Gear Tool Design Rapid-Hex Nuts & Bolts Hexangle	. 2.75 . 2.20 . 3.30 . 2.20 . 3.30 . 1.65 . 3.85 . 4.40 . 3.85	17 20 34 41 46 48	MISCELLANEOUS SPECIALIZED  Mathematical	3.30 .55 1.40 3.30 3.30 5.50
56 57 58 80 81 82 85	Small Machine Screws Screw Heads Large Hexagon Screw Heads Gear Tool Design Rapid-Hex Nuts & Bolts Hexangle	. 2.75 . 2.20 . 3.30 . 2.20 . 3.30 . 1.65 . 3.85 . 4.40	17 20 34 41 46 48 52	MISCELLANEOUS SPECIALIZED  Mathematical	3.30 .55 1.40 3.30 3.30 5.50 2.75
56 57 58 80 81 82 85 121	Small Machine Screws Screw Heads Large Hexagon Screw Heads Gear Tool Design Rapid-Hex Nuts & Bolts Hexangle Isometric Hex Head & Nuts	. 2.75 . 2.20 . 3.30 . 2.20 . 3.30 . 1.65 . 3.85 . 4.40 . 3.85	17 20 34 41 46 48 52 53	MISCELLANEOUS SPECIALIZED  Mathematical	3.30 .55 1.40 3.30 3.30 5.50 2.75 2.75
56 57 58 80 81 82 85 121	Small Machine Screws Screw Heads Large Hexagon Screw Heads Gear Tool Design Rapid-Hex Nuts & Bolts Hexangle Isometric Hex Head & Nuts	. 2.75 . 2.20 . 3.30 . 2.20 . 3.30 . 1.65 . 3.85 . 4.40 . 3.85	17 20 34 41 46 48 52 53 54	MISCELLANEOUS SPECIALIZED  Mathematical	3.30 .55 1.40 3.30 3.30 5.50 2.75 2.75 2.75
56 57 58 80 81 82 85 121 122 201	Small Machine Screws Screw Heads Large Hexagon Screw Heads Gear Tool Design Rapid-Hex Nuts & Bolts Hexangle Isometric Hex Head & Nuts Detailer  GENERAL	2.75 2.20 3.30 2.20 3.30 1.65 3.85 4.40 3.85 3.70	17 20 34 41 46 48 52 53 54	MISCELLANEOUS SPECIALIZED  Mathematical	3.30 .55 1.40 3.30 3.30 5.50 2.75 2.75 1.65
56 57 58 80 81 82 85 121 122 201	Small Machine Screws Screw Heads Large Hexagon Screw Heads Gear Tool Design Rapid-Hex Nuts & Bolts Hexangle Isometric Hex Head & Nuts Detailer  GENERAL Parallel Spacers	2.75 2.20 3.30 2.20 3.30 1.65 3.85 4.40 3.85 3.70	17 20 34 41 46 48 52 53 54 55	MISCELLANEOUS SPECIALIZED  Mathematical	3.30 .55 1.40 3.30 5.50 2.75 2.75 1.65 1.10
56 57 58 80 81 82 85 121 122 201	Small Machine Screws Screw Heads Large Hexagon Screw Heads Gear Tool Design Rapid-Hex Nuts & Bolts Hexangle Isometric Hex Head & Nuts Detailer  GENERAL  Parallel Spacers Sketch Mate	2.75 2.20 3.30 2.20 3.30 1.65 3.85 4.40 3.85 3.70	17 20 34 41 46 48 52 53 54 55 59	MISCELLANEOUS SPECIALIZED  Mathematical	3.30 .55 1.40 3.30 5.50 2.75 2.75 1.65 1.10 3.30
56 57 58 80 81 82 85 121 122 201	Small Machine Screws Screw Heads Large Hexagon Screw Heads Gear Tool Design Rapid-Hex Nuts & Bolts Hexangle Isometric Hex Head & Nuts Detailer  GENERAL  Parallel Spacers Sketch Mate Square	2.75 2.20 3.30 2.20 3.30 1.65 3.85 4.40 3.85 3.70	17 20 34 41 46 48 52 53 54 55 59 63 64	MISCELLANEOUS SPECIALIZED  Mathematical	3.30 .55 1.40 3.30 3.30 5.50 2.75 2.75 1.65 1.10 3.30 3.30
56 57 58 80 81 82 85 121 122 201	Small Machine Screws Screw Heads Large Hexagon Screw Heads Gear Tool Design Rapid-Hex Nuts & Bolts Hexangle Isometric Hex Head & Nuts Detailer  GENERAL  Parallel Spacers Sketch Mate Square Circle	2.75 2.20 3.30 2.20 3.30 1.65 3.85 4.40 3.85 3.70	17 20 34 41 46 48 52 53 54 55 59 63 64 65	MISCELLANEOUS SPECIALIZED  Mathematical	3.30 .55 1.40 3.30 5.50 2.75 2.75 1.65 1.10 3.30 3.30 2.20
56 57 58 80 81 82 85 121 122 201	Small Machine Screws Screw Heads Large Hexagon Screw Heads Gear Tool Design Rapid-Hex Nuts & Bolts Hexangle Isometric Hex Head & Nuts Detailer  GENERAL  Parallel Spacers Sketch Mate Square Circle Pocket Pal	2.75 2.20 3.30 2.20 3.30 1.65 3.85 4.40 3.85 3.70	17 20 34 41 46 48 52 53 54 55 59 63 64 65 66	MISCELLANEOUS SPECIALIZED  Mathematical	3.30 .55 1.40 3.30 5.50 2.75 2.75 1.65 1.10 3.30 3.30 2.20 2.20
56 57 58 80 81 82 85 121 122 201	Small Machine Screws Screw Heads Large Hexagon Screw Heads Gear Tool Design Rapid-Hex Nuts & Bolts Hexangle Isometric Hex Head & Nuts Detailer  GENERAL  Parallel Spacers Sketch Mate Square Circle Pocket Pal Diamond & Triangle	2.75 2.20 3.30 2.20 3.30 1.65 3.85 4.40 3.85 3.70 55 1.65 1.10 1.10 1.10 1.65	17 20 34 41 46 48 52 53 54 55 59 63 64 65 66	MISCELLANEOUS SPECIALIZED  Mathematical	3.30 .55 1.40 3.30 5.50 2.75 2.75 1.65 1.10 3.30 3.30 2.20 2.20 2.20
56 57 58 80 81 82 85 121 122 201 10 19 30 40 50 51 60	Small Machine Screws Screw Heads Large Hexagon Screw Heads Gear Tool Design Rapid-Hex Nuts & Bolts Hexangle Isometric Hex Head & Nuts Detailer  GENERAL  Parallel Spacers Sketch Mate Square Circle Pocket Pal Diamond & Triangle Dimensioner	2.75 2.20 3.30 2.20 3.30 1.65 3.85 4.40 3.85 3.70 55 1.65 1.10 1.10 1.10 1.65 1.10	17 20 34 41 46 48 52 53 54 55 59 63 64 65 66 67 125	MISCELLANEOUS SPECIALIZED  Mathematical	3.30 .55 1.40 3.30 5.50 2.75 2.75 1.65 1.10 3.30 2.20 2.20 2.20 2.20
56 57 58 80 81 82 85 121 122 201 10 19 30 40 50 51 60 75	Small Machine Screws Screw Heads Large Hexagon Screw Heads Gear Tool Design Rapid-Hex Nuts & Bolts Hexangle Isometric Hex Head & Nuts Detailer  GENERAL  Parallel Spacers Sketch Mate Square Circle Pocket Pal Diamond & Triangle Dimensioner Radius Guide	2.75 2.20 3.30 2.20 3.30 1.65 3.85 4.40 3.85 3.70 55 1.65 1.10 1.10 1.65 1.10 . 1.85	17 20 34 41 46 48 52 53 54 55 59 63 64 65 66 67 125 126	Mathematical	3.30 .55 1.40 3.30 5.50 2.75 2.75 1.65 1.10 3.30 2.20 2.20 2.20 2.20 3.30
56 57 58 80 81 82 85 121 122 201 10 19 30 40 50 51 60 75 76	Small Machine Screws Screw Heads Large Hexagon Screw Heads Gear Tool Design Rapid-Hex Nuts & Bolts Hexangle Isometric Hex Head & Nuts Detailer  GENERAL  Parallel Spacers Sketch Mate Square Circle Pocket Pal Diamond & Triangle Dimensioner Radius Guide Radius Master	2.75 2.20 3.30 2.20 3.30 1.65 3.85 4.40 3.85 3.70 55 1.65 1.10 1.10 1.10 1.65 1.1085 1.65	17 20 34 41 46 48 52 53 54 55 59 63 64 65 66 67 125 126	Mathematical	3.30 .55 1.40 3.30 5.50 2.75 2.75 1.65 1.10 3.30 2.20 2.20 2.20 2.20 3.30 3.85
56 57 58 80 81 82 85 121 122 201 10 19 30 40 50 51 60 75 76 135	Small Machine Screws Screw Heads Large Hexagon Screw Heads Gear Tool Design Rapid-Hex Nuts & Bolts Hexangle Isometric Hex Head & Nuts Detailer  GENERAL  Parallel Spacers Sketch Mate Square Circle Pocket Pal Diamond & Triangle Dimensioner Radius Guide Radius Master Alphabet	2.75 2.20 3.30 2.20 3.30 1.65 3.85 4.40 3.85 3.70 55 1.65 1.10 1.10 1.10 1.65 1.1085 1.65 1.65	17 20 34 41 46 48 52 53 54 55 59 63 64 65 66 67 125 126 127 130	Mathematical	3.30 .55 1.40 3.30 5.50 2.75 2.75 2.75 1.65 1.10 3.30 2.20 2.20 2.20 2.20 3.30 3.85 2.20
56 57 58 80 81 82 85 121 122 201 10 19 30 40 50 51 60 75 76 135 140	Small Machine Screws Screw Heads Large Hexagon Screw Heads Gear Tool Design Rapid-Hex Nuts & Bolts Hexangle Isometric Hex Head & Nuts Detailer  GENERAL  Parallel Spacers Sketch Mate Square Circle Pocket Pal Diamond & Triangle Dimensioner Radius Guide Radius Master Alphabet Large Circle .	2.75 2.20 3.30 2.20 3.30 1.65 3.85 4.40 3.85 3.70  .55 1.65 1.10 1.10 1.10 1.65 1.10 .85 1.65 1.65 2.20	17 20 34 41 46 48 52 53 54 55 59 63 64 65 66 67 125 126 127 130	Mathematical	3.30 .55 1.40 3.30 5.50 2.75 2.75 1.65 1.10 3.30 2.20 2.20 2.20 2.20 3.30 3.85 2.20 2.75
56 57 58 80 81 82 85 121 122 201 10 19 30 40 50 51 60 75 76 135 140 240	Small Machine Screws Screw Heads Large Hexagon Screw Heads Gear Tool Design Rapid-Hex Nuts & Bolts Hexangle Isometric Hex Head & Nuts Detailer  GENERAL  Parallel Spacers Sketch Mate Square Circle Pocket Pal Diamond & Triangle Dimensioner Radius Guide Radius Master Alphabet Large Circle Metric Circle  Metric Circle  Metric Circle  Metric Circle  Medias Screw Heads  GENERAL  Alphabet Large Circle  Metric Circl	2.75 2.20 3.30 2.20 3.30 1.65 3.85 4.40 3.85 3.70 55 1.65 1.10 1.10 1.10 1.65 1.1085 1.65 1.65 1.65 1.65 1.65 1.65 1.65 1.6	17 20 34 41 46 48 52 53 54 55 59 63 64 65 66 67 125 126 127 130 1010	Mathematical Sketch Scale Scal	3.30 .55 1.40 3.30 5.50 2.75 2.75 1.65 1.10 3.30 2.20 2.20 2.20 2.20 3.30 3.85 2.20 2.75 2.75
56 57 58 80 81 82 85 121 122 201 10 19 30 40 50 51 60 75 76 135 140 240 540	Small Machine Screws Screw Heads Large Hexagon Screw Heads Gear Tool Design Rapid-Hex Nuts & Bolts Hexangle Isometric Hex Head & Nuts Detailer  GENERAL  Parallel Spacers Sketch Mate Square Circle Pocket Pal Diamond & Triangle Dimensioner Radius Guide Radius Master Alphabet Large Circle Decimal Circle	2.75 2.20 3.30 2.20 3.30 1.65 3.85 4.40 3.85 3.70  .55 1.65 1.10 1.10 1.10 1.65 1.10 2.20 1.10 2.20 1.10 2.20	17 20 34 41 46 48 52 53 54 55 59 63 64 65 66 67 125 126 127 130 1010 1011	Mathematical	3.30 .55 1.40 3.30 5.50 2.75 2.75 1.65 1.10 3.30 2.20 2.20 2.20 2.20 2.20 2.20 2.2
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56 57 58 80 81 82 85 121 122 201 10 19 30 40 50 51 60 75 76 135 140 240 540	Small Machine Screws Screw Heads Large Hexagon Screw Heads Gear Tool Design Rapid-Hex Nuts & Bolts Hexangle Isometric Hex Head & Nuts Detailer  GENERAL  Parallel Spacers Sketch Mate Square Circle Pocket Pal Diamond & Triangle Dimensioner Radius Guide Radius Master Alphabet Large Circle Decimal Circle	2.75 2.20 3.30 2.20 3.30 1.65 3.85 4.40 3.85 3.70  .55 1.65 1.10 1.10 1.10 1.65 1.10 2.20 1.10 2.20 4.40 1.65	17 20 34 41 46 48 52 53 54 55 59 63 64 65 66 67 125 126 127 130 1010 1011	Mathematical	3.30 .55 1.40 3.30 5.50 2.75 2.75 1.65 1.10 3.30 2.20 2.20 2.20 2.20 2.20 2.20 2.75 2.75 3.30 3.85 2.20 2.75 2.75

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